=> d his

LOGOFF? (Y)/N/HOLD:y

```
(FILE 'HOME' ENTERED AT 08:53:30 ON 18 SEP 2007)
    FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007
          7547 S ABB=ON PLU=ON HYDROFORMYLAT?
        344310 S ABB=ON PLU=ON FATTY (2W) ACID
L2
           8 S ABB=ON PLU=ON S FATTY (2W) ACID (2W) ESTER
L3
          4657 S ABB=ON PLU=ON PHOSPHINE (2W) LIGANDS
L4
           O S ABB=ON PLU=ON METAL ADJ CATION
L5
         20536 S METAL CATION
L6
         46267 S FATTY ACID (2W) ESTER?
L7
           88 S L1 AND L2
L8
            2 S L8 AND L4
L9
L10
            35 S L7 AND L1
           35 S L10 NOT L9
L11
           9 S L11 AND ALDEHYDE
L12
            0 S MONO ADJ ALCOHOL
L13.
          195 S MONO ALCOHOL
L14
       93005 S DIOL
L15
         15205 S TRIOL
L16
          2 S'L15 AND 65 (2W) PERCENT
L17
         5910 S L15 AND L16
L18
L19
          486 S L18 AND RATIO
L20
            0 S L19 AND FIVE TO ONE
             1 S L19 AND L1
L21
L22
L23
             0 S L14 AND L3
       858248 S ALCOHOL
        13110 S L23 AND L7
L24
          242 S L24 AND L15
L25
           23 S L25 AND L16
L26
           22 S L26 NOT L21
L27
            0 S L27 AND L4
L28
     FILE 'USPATFULL' ENTERED AT 09:22:29 ON 18 SEP 2007
L29 0 S HYSROFORMYLAT?
L30 3412 S HYDROFORMYLAT?
        71195 S FATTY ACID (2W) ESTER?
L31
         71 S MONOFORMYL
L32
            0 S L29 AND L30
L33
L34
         223 S L30 AND L31
            4 S L34 AND L32
L35
=> log off
ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
```

STN INTERNATIONAL LOGOFF AT 09:29:39 ON 18 SEP 2007

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:SSPTAYKC1621

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
Web Page for STN Seminar Schedule - N. America
NEWS 1
        JUL 02
                LMEDLINE coverage updated
NEWS
                SCISEARCH enhanced with complete author names
NEWS
         JUL 02
                CHEMCATS accession numbers revised
NEWS
        JUL 02
                 CA/CAplus enhanced with utility model patents from China
        JUL 02
NEWS
     5
                 CAplus enhanced with French and German abstracts
        JUL 16
NEWS
                 CA/CAplus patent coverage enhanced
     7
        JUL 18
NEWS
                 USPATFULL/USPAT2 enhanced with IPC reclassification
        JUL 26
NEWS
        JUL 30
                 USGENE now available on STN
    9
NEWS
NEWS 10
        AUG 06
                 CAS REGISTRY enhanced with new experimental property tags
        AUG 06
                 BEILSTEIN updated with new compounds
NEWS 11
                 FSTA enhanced with new thesaurus edition
NEWS 12
         AUG 06
                 CA/CAplus enhanced with additional kind codes for granted
NEWS 13
        AUG 13
                 patents
                 CA/CAplus enhanced with CAS indexing in pre-1907 records
NEWS 14
        AUG 20
                 Full-text patent databases enhanced with predefined
NEWS 15
        AUG 27
                 patent family display formats from INPADOCDB
                 USPATOLD now available on STN
        AUG 27
NEWS 16
                 CAS REGISTRY enhanced with additional experimental
NEWS 17
        AUG 28
                 spectral property data
                 STN AnaVist, Version 2.0, now available with Derwent
NEWS 18
         SEP 07
                 World Patents Index
                 FORIS renamed to SOFIS
NEWS 19
         SEP 13
                 INPADOCDB enhanced with monthly SDI frequency
NEWS 20
        SEP 13
                 CA/CAplus enhanced with printed CA page images from
NEWS 21
         SEP 17
                 1967-1998
                 CAplus coverage extended to include traditional medicine
         SEP 17
NEWS 22
                 patents
```

NEWS EXPRESS 05 SEPTEMBER 2007: CURRENT WINDOWS VERSION IS V8.2, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 05 SEPTEMBER 2007.

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS LOGIN Welcome Banner and News Items
NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 08:02:44 ON 18 SEP 2007

=> file caplus

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

III I POTIMATED COOT

RY SESSION 0.84

FULL ESTIMATED COST

0.84

FILE 'CAPLUS' ENTERED AT 08:04:54 ON 18 SEP 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 18 Sep 2007 VOL 147 ISS 13 FILE LAST UPDATED: 17 Sep 2007 (20070917/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> s abb=on plu=on fatty (2w) acid

-388640 FATTY

14 FATTIES

388644 FATTY

(FATTY OR FATTIES)

4437768 ACID

1591654 ACIDS

4940388 ACID

(ACID OR ACIDS)

L1 344310 FATTY (2W) ACID

=> s abb=on plu=on fatty (2w) acid (2w) ester

388640 FATTY

14 FATTIES

388644 FATTY

(FATTY OR FATTIES)

4437768 ACID

1591654 ACIDS

4940388 ACID

(ACID OR ACIDS)

606358 ESTER

445584 ESTERS

841346 ESTER

```
(ESTER OR ESTERS)
         44587 FATTY (2W) ACID (2W) ESTER
L2
=> s abb=on plu=on hydroformula?
            46 HYDROFORMULA?
=> s hydroformulation
            38 HYDROFORMULATION
             1 HYDROFORMULATIONS
            39 HYDROFORMULATION
L4
                 (HYDROFORMULATION OR HYDROFORMULATIONS)
=> s abb=on plu=on catalyst (5w) phosphine (2w) ligands
        775630 CATALYST
        773065 CATALYSTS
        991512 CATALYST
                 (CATALYST OR CATALYSTS)
         71174 PHOSPHINE
         17130 PHOSPHINES
         75955 PHOSPHINE
                 (PHOSPHINE OR PHOSPHINES)
        223515 LIGANDS
           339 CATALYST (5W) PHOSPHINE (2W) LIGANDS
L5
=> s metal (2w) cation
       1772332 METAL
        884864 METALS
       2143628 METAL
                 (METAL OR METALS)
        282025 CATION
        188388 CATIONS
        395740 CATION
                  (CATION OR CATIONS)
         23738 METAL (2W) CATION
L6
=> s abb=on plu=on hydrogen?
      1283295 HYDROGEN?
L7
=> s hydrogenation
        177702 HYDROGENATION
          2336 HYDROGENATIONS
        177943 HYDROGENATION
L8
                 (HYDROGENATION OR HYDROGENATIONS)
=> s diol (4w) triol
         79202 DIOL
         24604 DIOLS .
         93005 DIOL
                  (DIOL OR DIOLS)
         13778 TRIOL
          2719 TRIOLS
         15205 TRIOL
                 (TRIOL OR TRIOLS)
          1276 DIOL (4W) TRIOL
L9
=> d his
     (FILE 'HOME' ENTERED AT 08:02:44 ON 18 SEP 2007)
```

```
FILE 'CAPLUS' ENTERED AT 08:04:54 ON 18 SEP 2007
         344310 S ABB=ON PLU=ON FATTY (2W) ACID
L1
          44587 S ABB=ON PLU=ON FATTY (2W) ACID (2W) ESTER
L2
L3
             46 S ABB=ON PLU=ON HYDROFORMULA?
             39 S HYDROFORMULATION
L4
            339 S ABB=ON PLU=ON CATALYST (5W) PHOSPHINE (2W) LIGANDS
L5
          23738 S METAL (2W) CATION
L6
        1283295 S ABB=ON PLU=ON HYDROGEN?
L7
         177943 S HYDROGENATION
L8
L9
           1276 S DIOL (4W) TRIOL
=> s abb=on plu=on hydrogenation=NT, rt/ct
NUMERIC VALUE NOT VALID 'NT, RT'
Numeric values may contain 1-8 significant figures. If range notation
is used, both the beginning and the end of the range must be
specified, e.g., '250-300/MW'. Expressions such as '250-/MW' are not
allowed. To search for values above or below a given number, use the
>, =>, <, or <= operators, e.g., 'MW => 250'. Text terms cannot be
used in numeric expressions. If you specify a unit, it must be
dimensionally correct for that field code. To see the unit
designations for field codes in the current file, enter "DISPLAY UNIT
ALL" at an arrow prompt (=>).
=> s abb=on plu=on hydrogenation+nt,rt/ct
THE ESTIMATED SEARCH COST FOR FILE 'CAPLUS' IS 14.07 U.S. DOLLARS
DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y) /N or END:y
L10
         84722 HYDROGENATION+NT, RT/CT (7 TERMS)
=> d his
     (FILE 'HOME' ENTERED AT 08:02:44 ON 18 SEP 2007)
     FILE 'CAPLUS' ENTERED AT 08:04:54 ON 18 SEP 2007
         344310 S ABB=ON PLU=ON FATTY (2W) ACID
L1
          44587 S ABB=ON PLU=ON FATTY (2W) ACID (2W) ESTER
L_2
             46 S ABB=ON PLU=ON HYDROFORMULA?
L3
             39 S HYDROFORMULATION
L4
            339 S ABB=ON PLU=ON CATALYST (5W) PHOSPHINE (2W) LIGANDS
L5
          23738 S METAL (2W) CATION
L6
        1283295 S ABB=ON PLU=ON HYDROGEN?
L7
         177943 S HYDROGENATION
L8
           1276 S DIOL (4W) TRIOL
L9
          84722 S ABB=ON PLU=ON HYDROGENATION+NT, RT/CT
L10.
=> ;1 amd ;3
1 IS NOT A RECOGNIZED COMMAND
COMMAND STACK INTERRUPTED. ENTER "DISPLAY HISTORY"
TO SEE WHICH COMMANDS WERE EXECUTED.
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
/"HELP COMMANDS" at an arrow prompt (=>).
```

=> s 11 and 13

L11

L12

0 L1 AND L3

=> s abb=on plu=on hydroformyla? 7547 HYDROFORMYLA?

=> 112 and 11 L12 IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>). => s 112 and 11 88 L12 AND L1 L13 => s 113 and aldehyde 114006 ALDEHYDE 108451 ALDEHYDES 174070 ALDEHYDE

(ALDEHYDE OR ALDEHYDES) 19 L13 AND ALDEHYDE L14

=> s 114 and 110

L15 3 L14 AND L10

=> d 115 1-3 Ibib abs

L15 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN

2005:395471 CAPLUS ACCESSION NUMBER:

142:428892 DOCUMENT NUMBER:

Production of hydrocarbons and oxygen-containing TITLE:

compounds from biomass using fermentation combined

with chemical synthesis

Golubkov, Igor INVENTOR(S):

Swedish Biofuels AB, Swed. PATENT ASSIGNEE(S):

PCT Int. Appl., 66 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent English LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.				KIN	KIND DATE			APPLICATION NO.					DATE					
WO 2005040392					A1 20050506														
		W :						AU,											
			CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,	
			GE,	GH,	GM,	HR,	HU,	ID,	ΙL,	IN,	IS,	JP,	KE,	KG,	ΚP,	KR,	KZ,	LC,	
			LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,	NI,	
			NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	
								TZ,											
		RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM;	ZW,	AM,	
								RU,											
			EE,	ES,	FI,	FR,	GB,	GR,	HU,	IE,	IT,	LU,	MC,	NL,	PL,	PT,	RO,	SE,	
								CF,											
			SN,	TD,	TG											,			
	SE	2003	0028	00		Α		2005	0425		SE 2	003-	2800			2	0031	024	
		5264		•		C2		2005	0913										
	ΑU	2004	2843					2005	0506		AU 2	004-3	2843	64		20	0041	022	
	CA	2541	899			Al		2005	0506		CA 2	004-	2541	899		2	0041	022	
	US	2005	1127	39		A1		2005	0526	1	US 2	004-	9708:	35		20	0041	022	
		1680						2006	0719	:	EP 2	004-	7938	35		2	0041	022	
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			ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	PL,	SK,	HR
	CN	1871	358			Α		2006	1129		CN 2	004-	8003	1303		2	0041	022	

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Serial No.: 10/551854
                                            BR 2004-15619
                         Α
                                20061212
                                                                   20041022
     BR 2004015619
                         Α
                                20060904
                                           MX 2006-PA4340
                                                                   20060419
     MX 2006PA04340
                                            IN 2006-CN1816
                                                                   20060524
                          Α
                                20070608
     IN 2006CN01816
                                                               A `20031024
                                            SE 2003-2800.
PRIORITY APPLN. INFO.:
                                                                P
                                            US 2003-513583P
                                                                   20031024
                                                                W
                                            WO 2004-SE1534
                                                                  20041022
     A method which can be used in fermenting carbohydrate substrates of plant
AB
     origin for producing C1-C5 alcs., and for synthesis of higher alcs., and
     other oxygen-containing compds. Since C6 and higher alcs. are not obtainable
     by a direct biochem. route, it is proposed to synthesize these using known
     chemical reactions, wherein the raw material for synthesis is biogas and
     lower C2-C5 alcs. obtained by the inventive method wherein the amino acids
     leucine, isoleucine, and valine, or a mixture thereof, optionally obtained
     from yeast autolyzate, is used as a biocatalyst at the stage of fermentation
Ιt
     is also proposed to use degraders of C2-C5 alcs. production for obtaining
     biogas. The method offers a solution to the following problems: to
     considerably increase the yield of C2-C5 alcs. in fermentation of carbohydrate
     substrates; to increase by 1.5-2.0 times the productivity of the fermentation
     terms of C2-C5 alcs. production; to utilize the protein-containing waste for
C2-C5
     alcs. production, to reach highest efficiency of biomass utilization in
     producing higher oxygen-containing compds. and hydrocarbons.
                               THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
                         4
REFERENCE COUNT:
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
                    CAPLUS COPYRIGHT 2007 ACS on STN
L15 ANSWER 2 OF 3
                         2005:71152 CAPLUS
ACCESSION NUMBER:
                         142:158390
DOCUMENT NUMBER:
                         Minimization of formation of phosphine ligand
TITLE:
                         degradation products or promotion of reversion of same
                         to useful phosphine ligands in reaction of olefins
                         Briggs, John R.; Peng, Wei-Jun; Roesch, Brian M.;
INVENTOR(S):
                         Abatjoglou, Anthony G.; Morrison, Donald L.
                         Union Carbide Chemicals & Plastics Technology
PATENT ASSIGNEE(S):
                         Corporation, USA
                         PCT Int. Appl., 49 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English.
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                                   DATE
                         KIND
                                DATE
                                           APPLICATION NO.
     PATENT NO.
     _____
                         ----
                                _____
                                           WO 2004-US20813
                                                                   20040628
                                20050127
     WO 2005007602
                         A1
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
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EP	1646599	A1	20060419	EP	2004-756323		20040628
	R: DE, FR, NL						
BR	2004011948	Α	20060829	BR	2004-11948		20040628
CN	1997616	Α	20070711	CN	2004-80019013		20040628
US	2007100169	A1	20070503	US	2005-562602		20051228
PRIORIT	Y APPLN. INFO.:			US	2003-484807P	P	20030703
				WO	2004-US20813	M	20040628

MARPAT 142:158390 OTHER SOURCE(S):

Minimization of formation of phosphonium ion ligand degradation products during reaction of a polyunsatd. olefin or an unconjugated functionalized olefin, such as hydroformylation, in the presence of a transition metal-triorganophosphine ligand complex catalyst to form, as a product, byproduct, or intermediate product, a conjugated functionalized olefin having a carbon-carbon double bond conjugated to an $\alpha\text{-electron-withdrawing group, such as, an }\alpha,\beta\text{-unsatd.}$ aldehyde, ketone, ester, acid, or nitrile involves conducting the reaction under selected conditions of conversion, temperature, pressure, or a combination thereof; and/or by selecting a triorganophosphine ligand with a specified steric and/or electronic property. Further, a process for reversion of phosphonium ion ligand degradation product(s) back to useful triorganophosphine ligand(s) involves treating a reaction product fluid containing the degradation product(s) with an inert gas, hydrogen, synthesis gas,

or a mixture thereof under conditions sufficient to regenerate the triorganophosphine ligand(s).

REFERENCE COUNT:

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L15 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN 2004:965199 CAPLUS ACCESSION NUMBER: 141:412736 DOCUMENT NUMBER: TITLE:

Aldehyde and alcohol compositions derived

from seed oils

INVENTOR(S):

Lysenko, Zenon; Morrison, Donald L.; Babb, David A.; Bunning, Donald L.; Derstine, Christopher W.; Gilchrist, James H.; Jouett, Ray H.; Kanel, Jeffrey S.; Olson, Kurt D.; Peng, Wei-Jun; Phillips, Joe D.; Roesch, Brian M.; Sanders, Aaron W.; Schrock, Alan K.;

Thomas, P. J.

PATENT ASSIGNEE(S):

Dow Global Technologies Inc., USA

SOURCE:

PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	ENT 1	. OI			KIN) :	DATE		1	APPL	ICAT:	ION 1	. 01		D	ATE	
						-											
WO	2004	0967	44		A2		2004	1111		WO 2	004-1	US12:	246		20	00404	422
WO	20040	0967	44		A 3		2005	0120									
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		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EĢ,	ES,	FI,	GB,	GD,
		GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,
		LK,	LR,	LS,	LT,	LU,	ĽV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,	NI,
		NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,
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	RW:															AM,	
		BY,	KG,	KZ,	MD,	RU,	ТJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,

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ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI,
             SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN,
             TD, TG
                                20041111
                                            CA 2004-2523433
                                                                   20040422
                          A1
     CA 2523433
                                20060201
                                            EP 2004-750403
                                                                   20040422
     EP 1620387
                         A2
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK
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                                                                   20040422
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                                20060531
     BR 2004010529
                         Α
                                            BR 2004-10529
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     US 2006193802
                                20060831
                                            US 2005-551854
                                                                   20050930
                         A1
                                            IN 2005-CN2747
                                                                   20051024
                                20070831
     IN 2005CN02747
                        Α
                                                                P 20030425
PRIORITY APPLN. INFO.:
                                            US 2003-465663P
                                            WO 2004-US12246
                                                               W 20040422
                     MARPAT 141:412736
OTHER SOURCE(S):
    An aldehyde composition derived by hydroformylation of a
     transesterified seed oil comprises a mixture of formyl-substituted
     fatty acids or fatty acid esters
     comprising from 10 to 95% of monoformyl, from 1 to 65% of diformyl, and
     from 0.1 to 10% of triformyl-substituted fatty acids
     or fatty acid esters with a diformyl to triformyl
     ratio > 5/1. The aldehyde mixture preferably contains from 3 to
     20% of sats., and from 1 to 20% of unsaturates. An alc. composition derived by
     hydrogenation of the aldehyde composition comprises a mixture of
     hydroxymethyl-substituted fatty acids or fatty
     acid esters comprising from 10 to 95% of monoalc.
     (monohydroxymethyl), from 1 to 65% of diol (dihydroxymethyl), from 0.1 to
     10% of triol (trihydroxmethyl)-substituted fatty acids
     or fatty acid esters. The alc. mixture preferably
     contains from 3 to 35% of sats., and < 10% of unsaturates. The alc.
     composition may be converted into an oligomeric polyol for use in the
manufacture of
     polyurethane slab stock flexible foams.
=> d hist
     (FILE 'HOME' ENTERED AT 08:02:44 ON 18 SEP 2007)
     FILE 'CAPLUS' ENTERED AT 08:04:54 ON 18 SEP 2007
         344310 S ABB=ON PLU=ON FATTY (2W) ACID
Ll
         "44587 S ABB=ON PLU=ON FATTY (2W) ACID (2W) ESTER
L2
             46 S ABB=ON PLU=ON HYDROFORMULA?
L3
             39 S HYDROFORMULATION
L4
            339 S ABB=ON PLU=ON CATALYST (5W) PHOSPHINE (2W) LIGANDS
L5
          23738 S METAL (2W) CATION
L6
        1283295 S ABB=ON PLU=ON HYDROGEN?
L7
         177943 S HYDROGENATION
L8
           1276 S DIOL (4W) TRIOL
L9
          84722 S ABB=ON PLU=ON HYDROGENATION+NT,RT/CT
L10
              0 S L1 AND L3
L11
           7547 S ABB=ON PLU=ON HYDROFORMYLA?
L12
             88 S L12 AND L1
L13
             19 S L13 AND ALDEHYDE
L14
              3 S L14 AND L10
L15
=> s 12 and 110
           481 L2 AND L10
```

=> s 116 and 19

1 L16 AND L9 1.17

=> d ll7 ibib abs

1.00. peunt L17 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2007:348602 CAPLUS

DOCUMENT NUMBER:

147:51914

TITLE:

Production of polyols from canola oil and their chemical identification and physical properties

AUTHOR(S):

Narine, Suresh S.; Yue, Jin; Kong, Xiaohua

CORPORATE SOURCE:

Department of Agricultural Food and Nutritional

Science, 4-10 Agricultural/Forestry Centre, University

of Alberta, Edmonton, AB, T6G 2P5, Can.

SOURCE:

Journal of the American Oil Chemists' Society (2007),

84(2), 173-179

CODEN: JAOCA7; ISSN: 0003-021X

PUBLISHER: DOCUMENT TYPE: Springer Journal

LANGUAGE:

English

The feasibility of a method based on ozonolysis and hydrogenation. reactions for the production of polyols from unsatd. canola oil was demonstrated. Polyol products with primary alc. functional groups at position 9 of each fatty acid ester in the original triacylglycerol have been produced from canola oil. Short straight-chain alcs. were also produced and were removed by wiped-blade mol. distillation The pure components of the polyol, i.e. mono-ol, diol and triol were separated by flash chromatog., and identified by Fourier-transform IR (FTIR), 1H-NMR, 13C-NMR as well as mass spectrometry. Polyol identification was facilitated by the use of a simple high-performance liquid chromatog. (HPLC) method to determine the composition of the

polyol mixture, which can be exploited as a quality-control mechanism in designing novel polyol feed-stocks. Basic correlations were established between the mol. diversity of the polyols and their physicochem. properties, such as hydroxyl number, acidity number, and viscosity.

found that the produced polyols are suitable for processing methods employing polyols for the production of polyurethanes and can be manipulated to create polyurethanes with desirable properties.

REFERENCE COUNT:

THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS 19 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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8 LL12

L18

been

O L2 AND LL12 AND L10 AND L9 NOT L15

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID: SSPTAYKC1621

PASSWORD:

THIS LOGINID IS CURRENTLY IN USE.

09/18/2007 Page 9

DO YOU WISH TO RESUME THE PREVIOUS SESSION? Y/(N)/?: Invalid response, please try again

Invalid response, please try again

Invalid response, please try again \mathbf{v}

THE PREVIOUS SESSION IS BEING DISCONNECTED.
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SYSTEM LOGOFF AT 08:51:20 ON 18 SEP 2007 US EASTERN TIME

Connection closed by remote host

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Y Connecting via Winsock to STN

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LOGINID:SSPTAYKC1621

PASSWORD:

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Web Page for STN Seminar Schedule - N. America
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        JUL 02 LMEDLINE coverage updated
NEWS
                SCISEARCH enhanced with complete author names
NEWS
        JUL 02
                CHEMCATS accession numbers revised
        JUL 02
NEWS
        JUL 02 CA/CAplus enhanced with utility model patents from China
NEWS 5
        JUL 16 CAplus enhanced with French and German abstracts
NEWS 6
     7
        JUL 18 CA/CAplus patent coverage enhanced
NEWS
                USPATFULL/USPAT2 enhanced with IPC reclassification
NEWS 8
        JUL 26
        JUL 30 USGENE now available on STN
NEWS 9
NEWS 10 AUG 06
                CAS. REGISTRY enhanced with new experimental property tags
                BEILSTEIN updated with new compounds
NEWS 11 AUG 06
                FSTA enhanced with new thesaurus edition
        AUG 06
NEWS 12
                CA/CAplus enhanced with additional kind codes for granted
NEWS 13 AUG 13
                 patents
                CA/CAplus enhanced with CAS indexing in pre-1907 records
        AUG 20
NEWS 14
                Full-text patent databases enhanced with predefined
        AUG 27
NEWS 15
                 patent family display formats from INPADOCDB
                USPATOLD now available on STN
NEWS 16
        AUG 27
        AUG 28 CAS REGISTRY enhanced with additional experimental
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spectral property data

NEWS 18 SEP 07 STN AnaVist, Version 2.0, now available with Derwent World Patents Index

NEWS 19 SEP 13 FORIS renamed to SOFIS

NEWS 20 SEP 13 INPADOCDB enhanced with monthly SDI frequency

NEWS 21 SEP 17 CA/CAplus enhanced with printed CA page images from 1967-1998

NEWS 22 SEP 17 CAplus coverage extended to include traditional medicine patents

NEWS EXPRESS 05 SEPTEMBER 2007: CURRENT WINDOWS VERSION IS V8.2, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 05 SEPTEMBER 2007.

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     FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007
=> s abb=on plu=on hydroformylat?
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=> s abb=on plu=on fatty (2w) acid
        388640 FATTY
            14 FATTIES
        388644 FATTY
                 (FATTY OR FATTIES)
       4437768 ACID
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       4940388 ACID
                  (ACID OR ACIDS)
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        388640 FATTY
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                  (S(W) FATTY)
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       1591654 ACIDS
       4940388 ACID
                  (ACID OR ACIDS)
        606358 ESTER
        445584 ESTERS
        841346 ESTER
                  (ESTER OR ESTERS)
             8 S FATTY (2W) ACID (2W) ESTER
L3
=> s abb=on plu=on phosphine (2w) ligands
         71174 PHOSPHINE
         17130 PHOSPHINES
         75955 PHOSPHINE
                 (PHOSPHINE OR PHOSPHINES)
        223515 LIGANDS '
          4657 PHOSPHINE (2W) LIGANDS
L4
=> s abb=on plu=on metal adj cation
       1772332 METAL
        884864 METALS
       2143628 METAL
                  (METAL OR METALS)
           271 ADJ
        282025 CATION
        188388 CATIONS
        395740 CATION
                  (CATION OR CATIONS)
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             0 METAL ADJ CATION
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=> s metal cation
       1772332 METAL
        884864 METALS
       2143628 METAL
                 (METAL OR METALS)
        282025 CATION
        188388. CATIONS
        395740 CATION
                 (CATION OR CATIONS)
         20536 METAL CATION
L6
                 (METAL(W)CATION)
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     FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007
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         344310 S ABB=ON PLU=ON FATTY (2W) ACID
L2
              8 S ABB=ON PLU=ON S FATTY (2W) ACID (2W) ESTER
          4657 S ABB=ON PLU=ON PHOSPHINE (2W) LIGANDS
              O S ABB=ON PLU=ON METAL ADJ CATION
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L6
          20536 S METAL CATION
=> s fatty acid (2w) ester?
        388640 FATTY
            14 FATTIES
        388644 FATTY
                 (FATTY OR FATTIES)
       4437768 ACID
       1591654 ACIDS
       4940388 ACID
                 (ACID OR ACIDS)
        343279 FATTY ACID
                 (FATTY(W)ACID)
        938749 ESTER?
         46267 FATTY ACID (2W) ESTER?
=> s 11 and 12
            88 L1 AND L2
=> s 18 and 14
             2 L8 AND L4
=> d 19 1-2 ibib abs
    ANSWER 1 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                         2005:71152 CAPLUS
                         142:158390
DOCUMENT NUMBER:
                         Minimization of formation of phosphine ligand
TITLE:
                         degradation products or promotion of reversion of same
                         to useful phosphine ligands in
                         reaction of olefins
                         Briggs, John R.; Peng, Wei-Jun; Roesch, Brian M.;
INVENTOR(S):
                         Abatjoglou, Anthony G.; Morrison, Donald L.
                         Union Carbide Chemicals & Plastics Technology
PATENT ASSIGNEE(S):
                         Corporation, USA
SOURCE:
                         PCT Int. Appl., 49 pp.
```

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

GE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

						APPLICATION NO.				DATE								
WO	2005	0076	02		A1 20050127			WO 2004-US20813					20040628					
	W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	AZ,	BA,	BE	3, B	ßG,	BR,	BW,	BY,	BZ,	CA,	CH,
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ	, E	EC,	EE,	EG,	ES,	FI,	GB,	GD,
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							LV,											
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			TD,															
CA	2530	739			A1	•	2005	0127	1	CA	200	4 - 2	2530'	739			0040	
EP	1646	599			A1		2006	0419		EΡ	200	4-7	7563:	23		2	0040	628
	R:	DE,	FR,	NL														
BR	2004	0119	48		Α		2006	0829		BR	200	4-1	1194	3		2	0040	628
CN	1997	616			Α		2007	0711						9013			0040	628
	2007		69		A1		2007	0503		US	200	5-5	626	02		2	0051	228
PRIORIT														07P			0030	703
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												, 1						

OTHER SOURCE(S): MARPAT 142:158390

AB Minimization of formation of phosphonium ion ligand degradation products during reaction of a polyunsatd. olefin or an unconjugated functionalized olefin, such as hydroformylation, in the presence of a transition metal-triorganophosphine ligand complex catalyst to form, as a product, byproduct, or intermediate product, a conjugated functionalized olefin having a carbon-carbon double bond conjugated to an α -electron-withdrawing group, such as, an α , β -unsatd. aldehyde, ketone, ester, acid, or nitrile involves conducting the reaction

aldehyde, ketone, ester, acid, or nitrile involves conducting the reaction under selected conditions of conversion, temperature, pressure, or a combination

thereof; and/or by selecting a triorganophosphine ligand with a specified steric and/or electronic property. Further, a process for reversion of phosphonium ion ligand degradation product(s) back to useful triorganophosphine ligand(s) involves treating a reaction product fluid containing the degradation product(s) with an inert gas, hydrogen, synthesis

gas,
 or a mixture thereof under conditions sufficient to regenerate the
 triorganophosphine ligand(s).

rriorganophosphine ligand(s)
REFERENCE COUNT: 3 THI

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1998:97390 CAPLUS

DOCUMENT NUMBER:

128:129407

TITLE:

Hydroformylation of polyunsaturated fatty

substances

AUTHOR(S):

Fell, B.

CORPORATE SOURCE:

Institut fur Technische Chemie und Petrolchemie, Technische Hochschule Aachen, Aachen, D - 52056,

Germany

```
Oils-Fats-Lipids 1995, Proceedings of the World
SOURCE:
                         Congress of the International Society for Fat
                         Research, 21st, The Hague, Oct. 1-6, 1995 (1996),
                         Meeting Date 1995, Volume 3, 461-463. P.J. Barnes &
                         Associates: Bridgwater, UK.
                         CODEN: 6500AT
DOCUMENT TYPE:
                         Conference; General Review
LANGUAGE:
                         English
     A review, with .apprx.13 refs., on hydroformylation of unsatd.
     fatty polyunsatd. substances to obtain organic compound feedstocks.
     Homogeneous rhodium carbonyl/tertiary phosphine catalyst systems with a
     high excess of the tertiary phosphine as hydroformylation
     catalysts and separation of the catalyst from non-distillable reaction products
     and recycling of the catalyst system are discussed. Use of solid phase
     phosphines as complex ligands for the rhodium catalyst,
     rhodium carbonyl/tertiary phosphine catalyzed micellar
     hydroformylation in an aqueous-organic two-phase system, and a mixed
     homogeneous-heterogeneous hydroformylation procedure using
     rhodium carbonyl/tertiary phosphine catalyst systems that were as soluble in
     polar organic solvents, such as methanol, as in water are also discussed.
                               THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                         22
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> d his
     (FILE 'HOME' ENTERED AT 08:53:30 ON 18 SEP 2007)
     FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007
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L1
         344310 S ABB=ON PLU=ON FATTY (2W) ACID
L2
              8 S ABB=ON PLU=ON S FATTY (2W) ACID (2W) ESTER
L3
           4657 S ABB=ON PLU=ON PHOSPHINE (2W) LIGANDS
L4
              O S ABB=ON PLU=ON METAL ADJ CATION
L5
          20536 S METAL CATION
L6
          46267 S FATTY ACID (2W) ESTER?
L7
             88 S L1 AND L2
L8
L9
              2 S L8 AND L4
=> s 17 and 11
            35 L7 AND L1
L10 ·
=> s 110 not 19
            35 L10 NOT L9
=> s 111 and aldehyde
        114006 ALDEHYDE
        108451 ALDEHYDES
        174070 ALDEHYDE
                  (ALDEHYDE OR ALDEHYDES)
             9 L11 AND ALDEHYDE
L12
=> d 112 1-9 ibib abs
L12 ANSWER 1 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN
                         2007:913854 CAPLUS
ACCESSION NUMBER:
                          Producing polyurethane foam from natural oil
TITLE:
                          Sanders, Aaron; Babb, David; Prange, Robbyn;
AUTHOR (S):
                          Sonnenschein, Mark; Delk, Van; Derstine, Chris; Olson,
```

Kurt

CORPORATE SOURCE:

SOURCE:

The Dow Chemical Company, Freeport, TX, 77541, USA Chemical Industries (Boca Raton, FL, United States) (2007), 115(Catalysis of Organic Reactions), 377-384

CODEN: CHEIDI; ISSN: 0737-8025

PUBLISHER:

→ CRC Press LLC

DOCUMENT TYPE:

Journal

LANGUAGE:

English

As part of the effort to reduce our dependence on fossil fuels, The Dow Chemical Company has been developing a seed oil based polyol to be used as a replacement to conventional petrochem. based polyether polyols in the production of flexible polyurethane foam. The general process for making natural oil polyols consists of four steps. In the first step, a vegetable oil (triglyceride) is transesterified with methanol, liberating glycerin, and forming fatty acid Me esters or FAMEs. In the second step the FAMEs are hydroformylated giving a complex mixture of FAMEs that contain 0-3 formyl groups per chain. In the third step, the aldehydes and the remaining unsaturates are hydrogenated to yield a mixture of FAMEs that contain 0-3 hydroxymethyl groups. Finally, the poly(hydroxymethyl) fatty esters are transesterified onto a suitable initiator to produce the natural oil polyol.

L12 ANSWER 2 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

CORPORATE SOURCE:

2005:390850 CAPLUS

DOCUMENT NUMBER:

144:90002

TITLE:

Isomerizing hydroformylation of

fatty acid esters:

Formation of ω - aldehydes

AUTHOR(S):

Behr, Arno; Obst, Dietmar; Westfechtel, Alfred Lehrstuhl fuer Technische Chemie A, Universitaet

Dortmund, Dortmund, Germany

SOURCE:

European Journal of Lipid Science and Technology

(2005), 107(4), 213-219

CODEN: EJLTFM; ISSN: 1438-7697 Wiley-VCH Verlag GmbH & Co. KGaA

DOCUMENT TYPE:

Journal

LANGUAGE:

PUBLISHER:

English

The isomerizing hydroformylation of fatty acid esters to oleochems. with an addnl. ω -standing aldehyde group can be performed at a relatively low temperature of 115° and a synthesis gas pressure of 20 bar. In the case of oleic acid ester, the best yield of linear aldehyde is 26%, in the case of linoleic acid ester, it is 34%. For both fatty compds., a strong hydrogenation side reaction is observed, which can be explained by a steering effect of the ester group. The ester function of the fatty compds. makes

hydroformylation in the surrounding area of this group impossible. Reactions with the model substances Et crotonate and Et sorbate showed that hydrogenation predominates, leading to the corresponding saturated compds.

REFERENCE COUNT:

THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS 19 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:965199 CAPLUS

DOCUMENT NUMBER:

141:412736

TITLE:

Aldehyde and alcohol compositions derived

from seed oils

INVENTOR(S):

Lysenko, Zenon; Morrison, Donald L.; Babb, David A.;

Bunning, Donald L.; Derstine, Christopher W.;

Gilchrist, James H.; Jouett, Ray H.; Kanel, Jeffrey
S.; Olson, Kurt D.; Peng, Wei-Jun; Phillips, Joe D.;
Roesch, Brian M.; Sanders, Aaron W.; Schrock, Alan K.;

Thomas, P. J.

PATENT ASSIGNEE(S): Dow Global Technologies Inc., USA

SOURCE: PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE					
· WO 2004096744	A2 20041111	WO 2004-US12246	20040422					
WO 2004096744								
		BA, BB, BG, BR, BW, BY	Y, BZ, CA, CH,					
		DM, DZ, EC, EE, EG, ES						
		IN, IS, JP, KE, KG, KI						
		MD, MG, MK, MN, MW, MX						
		RO, RU, SC, SD, SE, SC						
•								
		UG, US, UZ, VC, VN, YU						
		SD, SL, SZ, TZ, UG, ZN						
· · · · · · · · · · · · · · · · · · ·		AT, BE, BG, CH, CY, CZ						
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SK, TR, BF,	BJ, CF, CG, CI,	CM, GA, GN, GQ, GW, MI	L, MR, NE, SN,					
TD, TG								
		CA 2004-2523433						
EP 1620387	A2 20060201	EP 2004-750403	20040422					
R: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IT, LI, LU, NI	L, SE, MC, PT,					
		CZ, EE, HU, PL, SK	•					
CN 1780808	A 20060531	CN 2004-80011116	20040422					
BR 2004010529	A 20060620	BR 2004-10529	20040422					
IIS 2006193802	A1 20060831	US 2005-551854	20050930					
		IN 2005-CN2747						
PRIORITY APPLN. INFO.:	20070031	US 2003-465663P						
PRIORITI APPLIN. INFO.:		WO 2004-US12246						
OTHER SOURCE(S):	MARPAT 141:4127		W 20040422					
AB An aldehyde composition derived by hydroformylation of a								
AB An aldenyde composi	crour derived by	.iydiolormylacion or a						

An aldehyde composition derived by hydroformylation of a transesterified seed oil comprises a mixture of formyl-substituted fatty acids or fatty acid esters comprising from 10 to 95% of monoformyl, from 1 to 65% of diformyl, and from 0.1 to 10% of triformyl-substituted fatty acids or fatty acid esters with a diformyl to triformyl ratio > 5/1. The aldehyde mixture preferably contains from 3 to 20% of sats., and from 1 to 20% of unsaturates. An alc. composition derived by hydrogenation of the aldehyde composition comprises a mixture of hydroxymethyl-substituted fatty acids or fatty acid esters

comprising from 10 to 95% of monoalc. (monohydroxymethyl), from 1 to 65% of diol (dihydroxymethyl), from 0.1 to 10% of triol (trihydroxmethyl)-substituted fatty acids or fatty acid esters

. The alc. mixture preferably contains from 3 to 35% of sats., and < 10% of unsaturates. The alc. composition may be converted into an oligomeric polyol for use in the manufacture of polyurethane slab stock flexible foams.

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L12 ANSWER 4 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN
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ACCESSION NUMBER: 1999:764001 CAPLUS

DOCUMENT NUMBER: 131:352840

TITLE: Method and catalysts for the hydroformylation

of olefins in an aqueous microemulsion into

aldehydes

INVENTOR(S):

Schomacker, Reinhard; Haumann, Marco; Koch, Herbert RWE-DEA AG fuer Mineraloel und Chemie, Germany

PATENT ASSIGNEE(S):

PCT Int. Appl., 21 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent ·

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.			KIND DATE			APPLICATION NO.						DATE						
						-									-			
WC	9961	401			A1	19991202			.WO 1999-DE1521					19990521				
	W:	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DK,	
		EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	
			KP,															
	•		NO,															
			UA,															TM
	RW:		GM,															
			FI,															
			CM,											•		- •	·	
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	J 9951						1999								1	9990	521	
	1084						2001								1	9990	521	
	1084				B1		2003					,,,,,,			_			
201			BE,	שת						MT.	SE							
	R: 2002			DE,	T		2002				000-	5508	13		1	9990	521	
-		-	00		T		2002			-	999-					9990		
	2461	-			T3		2003				999-					9990		
	2200										001-					0010		
	6452				В1		2002	091/										
PRIORI	'Y APF	·LΝ.	INFO	.:							998-					9980		
										MO T	999-	DET2	2 I	_ '	W 1	9990	02 I	

Olefins (e.g., 1-dodecene) are efficiently hydroformylated by \cdot AB reacting them with hydrogen and carbon monoxide in a liquid, aqueous-organic reaction medium in the presence of a water-soluble hydroformylation catalyst [e.g., trisodium tris(3-sulfophenyl)phosphine and Ph(CO)2(acac)]. During the hydroformylation, the aqueous-organic medium is present in the form of a microemulsion which is formed from an oil phase, containing the olefin or the olefin and the hydroformylation products (e.g., n-tridecanal and 2-methyldodecanal), and from the aqueous phase, containing the water-soluble complex catalyst, and from a nonionic surfactant (e.g., Marlipal 013/70).

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS 2 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 5 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN

1990:177998 CAPLUS ACCESSION NUMBER:

112:177998 DOCUMENT NUMBER:

Comparison of the preparation of higher fatty alcohols TITLE:

using primary processes for hydroformylation

, hydrocarboxymethylation, and epoxidation of alkenes

Macho, V.; Jurecek, L. AUTHOR(S):

Slov. Vys. Sk. Tech., Chem.-Technol. Fak., Bratislava, CORPORATE SOURCE:

Czech.

Petrochemia (1989), 29(2), 33-43 SOURCE: CODEN: PTCMB7; ISSN: 0370-2154

DOCUMENT TYPE: Journal

LANGUAGE: Slovak

Hydrocarboxymethylation of C10-13 internal n-alkenes was recommended for AB the title process, and gave C10-14 fatty acid Me esters via ≤55.6% isomerization to 1-alkenes by the pyridine-Co2(CO)8 catalyst. Epoxidn.-hydrogenolysis of C10-18 1-alkenes proceeded with ≥90% selectivity for primary alcs. Hydroformylation of C10-13 n-alkenes to give C11-14 fatty alcs. was useful only for 1-alkenes, but also gave significant amts. of aldehydes and/or alkanes.

L12 ANSWER 6 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1989:59869 CAPLUS

DOCUMENT NUMBER: 110:59869

TITLE:

Effect of some additives and impurities on the yield

of lower aliphatic aldehydes during

fractionation

AUTHOR(S):

Kuz'mina, L. S.; Maiorova, L. V.

CORPORATE SOURCE:

USSR

SOURCE:

Zhurnal Prikladnoi Khimii (Sankt-Peterburg, Russian

Federation) (1988), 61(9), 2068-70

CODEN: ZPKHAB; ISSN: 0044-4618

DOCUMENT TYPE:

Journal

LANGUAGE:

Russian

The yield of butyraldehydes and isovaleraldehyde during their recovery by AB fractionation from the ethylene or propylene hydroformylation products containing residual Co catalyst increased on addition of H2O or n-hydroxycaprolactam esters of C10-16 fatty acids. The yield of isobutyraldehyde was independent of the content of impurities (Bu alcs., HCO2Bu, butyric acids) in hydroformylation products containing no residual catalyst, whereas that of n-butyraldehyde decreased with increasing content of impurities.

L12 ANSWER 7 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1978:152052 CAPLUS

DOCUMENT NUMBER:

88:152052

TITLE:

Fatty acid esters

PATENT ASSIGNEE(S):

Imperial Chemical Industries Ltd., UK

SOURCE:

Neth. Appl., 5 pp.

CODEN: NAXXAN

DOCUMENT TYPE:

Patent

LANGUAGE:

Dutch

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
NL 7702172	Α	19770921	NL 1977-2172	19770301
GB 1507641	Α .	19780419	GB 1976-11145	19770218
AU 7722618	A	19780831	AU 1977-22618	19770224
PRIORITY APPLN. INFO.:			GB 1976-11145	19760319

Fatty acid esters of long-chain alcs. were AB

prepared by hydroformylating an α -alkene fraction and

intramol. oxidation-reduction of the resulting aldehyde mixture in the presence of Al isopropanolate.

L12 ANSWER 8 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN

1977:170875 CAPLUS ACCESSION NUMBER:

86:170875 DOCUMENT NUMBER:

Separation of oxo-synthesis products TITLE:

INVENTOR(S): Altsybeeva, A. I.; Aristovich, V. Yu.; Alekseeva, K.

A.; Kuzinova, T. M.; Kuz'mina, L. S.; Levin, S. Z.;

Maiorova, L. V.

PATENT ASSIGNEE(S): USSR

U.S.S.R. From: Otkrytiya, Izobret., Prom. Obraztsy, SOURCE:

Tovarnye Znaki 1976, 53(46), 85-6.

CODEN: URXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Russian

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				-,
SU 539023	A1	19761215	SU 1975-2096408	19750116
PRIORITY APPLN. INFO.:			SU 1975-2096408 A	19750116

Esters of C10-C16 synthetic fatty acids and N-hydroxyethylcaprolactam or AΒ -benzotriazole were added (0.2 weight%) as stabilizers to oxo-synthesis products.

L12 ANSWER 9 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1974:135193 CAPLUS

DOCUMENT NUMBER:

80:135193

TITLE:

Synthetic wax

INVENTOR(S):

Yamauchi, Takeo; Suzuki, Takeshi Mitsubishi Chemical Industries Co., Ltd.

PATENT ASSIGNEE(S):

SOURCE:

Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

1

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 48067203	A	19730913	JP 1971-102034	19711216
PRIORITY APPLN. INFO.:			JP 1971-102034 A	19711216

A C>16 olefin mixture was hydroformylated and the mixed AB aldehyde was oxidized to a carboxylic acid mixture which on esterification with MeOH, glycols, or other alcs. gave a good wax. Thus, a C20-8 lpha-olefin mixt was treated with a CO-H mixture at 110.deg. in an autoclave in the presence of Rh acetate and the product oxidized with air at 70.deg. to give C21-9 fatty acid mixture of acid number 134.6, containing

.sim.50% 2-Me isomers, which was converted to Me ester, m. 49.deg. and blended with paraffin wax and mineral spirits to give a good wax paste.

=> d his

L1

(FILE 'HOME' ENTERED AT 08:53:30 ON 18 SEP 2007)

FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007

7547 S ABB=ON PLU=ON HYDROFORMYLAT?

344310 S ABB=ON PLU=ON FATTY (2W) ACID L2

8 S ABB=ON PLU=ON S FATTY (2W) ACID (2W) ESTER L3

4657 S ABB=ON PLU=ON PHOSPHINE (2W) LIGANDS L4

O S ABB=ON PLU=ON METAL ADJ CATION L5

20536 S METAL CATION L6

46267 S FATTY ACID (2W) ESTER? L7

```
88 S L1 AND L2
L8
             2 S L8 AND L4
L9
             35 S L7 AND L1
L10
L11
             35 S L10 NOT L9
             9 S L11 AND ALDEHYDE
L12
=> s mono adj alcohol
        146610 MONO
           274 MONOS
        146872.MONO
                 (MONO OR MONOS)
           271 ADJ
        268897 ALCOHOL
        175850 ALCOHOLS
        411430 ALCOHOL
                 (ALCOHOL OR ALCOHOLS)
        599507 ALC
        194274 ALCS
        696591 ALC
                  (ALC OR ALCS)
        858248 ALCOHOL
                  (ALCOHOL OR ALC)
             0 MONO ADJ ALCOHOL
L13
                 (MONO (W) ADJ (W) ALCOHOL)
=> s mono alcohol
        146610 MONO
           274 MONOS
        146872 MONO
                  (MONO OR MONOS)
        268897 ALCOHOL
        175850 ALCOHOLS
        411430 ALCOHOL
                  (ALCOHOL OR ALCOHOLS)
        .599507 ALC
        194274 ALCS
        696591 ALC
                 (ALC OR ALCS)
        858248 ALCOHOL
                (ALCOHOL OR ALC)
L14
           195 MONO ALCOHOL
                (MONO (W) ALCOHOL)
=> s diol
         79202 DIOL
         24604 DIOLS
         93005 DIOL
L15
                 (DIOL OR DIOLS)
=> s triol
         13778 TRIOL
          2719 TRIOLS
         15205 TRIOL
                 (TRIOL OR TRIOLS)
=> s 115 and 65 (2w) percent
        422705 65
         92022 PERCENT
          1909 PERCENTS
```

93656 PERCENT

(PERCENT OR PERCENTS)

254 65 (2W) PERCENT

2 L15 AND 65 (2W) PERCENT L17

=> d 117 1-2 ibib abs

L17 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2003:947720 CAPLUS

DOCUMENT NUMBER:

139:382727

TITLE:

Polyurethane/ureas useful for the production of

APPLICATION NO.

DATE

spandex and a process for their production

INVENTOR(S):

Lawrey, Bruce D.

PATENT ASSIGNEE(S):

Bayer Corporation, USA Eur. Pat. Appl., 14 pp.

SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

KIND DATE

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.

EP 1367074 A1 20031203 EP 2003-11475 20030521
EP 1367074 B1 20060920
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
US 2003224683 A1 20031204 US 2002-159011 20020530
US 6903179 B2 20050607
MX 2003PA04523 A 20041029 MX 2003-PA4523 20030522
CA 2430045 A1 20031130 CA 2003-2430045 20030526
BR 2003001948 A 20040824 BR 2003-1948 20030528
JP 2004035880 A 20040205 JP 2003-152568 20030529
CN 1461759 A 20031217 CN 2003-137895 20030530
PRIORITY APPLN. INFO.: US 2002-159011 A 20020530
AB Segmented polyurethane-ureas with good mech. and thermal properties and
useful for the production of spandex are produced by chain extending, in the
presence of a solvent, an isocyanate-terminated prepolymer prepared by
reacting a stoichiometric excess of an isocyanate with an
isocyanate-reactive component which includes: (1) from about 5 to about 30
equiv percent of a polyoxypropylene diol having a mol. weight of at
least 1500 Da and an unsatn. level less than or equal to 0.03 meq/g; (2)
from about 20 to about 60 equiv percent of a polytetramethylene ether
glycol having a mol. weight less than 1000 Da; and (3) from about 25 to about
65 equiv percent of a polytetramethylene ether glycol
having a mol. weight greater than or equal to 1000 Da. Thus,
polyoxypropylene diol having mol. weight 4000 Da (weight% 45.6),
polytetramethylene glycol having mol. weight 2000 Da (weight% 49.7), and
polytetramethylene glycol having mol. weight 250 Da (weight % 4.7%) was reacted
with MDI to obtain a prepolymer, which was subsequently reacted with
ethylene diamine (mol.% 82.5) and isophorone diamine (mo.% 15) in the
presence of diethylamine (mol.% 2.5) to give a block polyoxyalkylene-
polyurea-polyurethane, which after spinning into a fiber (nominal denier
40) exhibited modulus at 100%, at 200%, and at 300% 0.062, 0.115, and
0.179 cN/dtex, resp.
REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS

L17 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ACCESSION NUMBER:

2003:747901 CAPLUS

DOCUMENT NUMBER:

139:262188

TITLE:

Polyurethane/ureas useful for the production of

spandex and a process for their production

INVENTOR(S): Lawrey, Bruce D.

PATENT ASSIGNEE(S):

Bayer Corporation, USA

SOURCE:

U.S., 8 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.		DATE	APPLICATION NO.	DATE
US 6624281		20030923	US 2002-158616	20020530
EP 1367072			EP 2003-11473	20030521
R: AT, BE, CH,	DE, DK,	ES, FR, GB	, GR, IT, LI, LU, NL, S	E, MC, PT,
IE, SI, LT,	LV, FI,	RO, MK, CY	, AL, TR, BG, CZ, EE, H	U, SK
CA 2430046	A1	20031130	CA 2003-2430046	20030526
BR 2003001726	A	20040824	BR 2003-1726	20030526
MX 2003PA04695	Α	20050214	MX 2003-PA4695	20030528
JP 2004035877	A	20040205	JP 2003-152183	20030529
CN 1461760	A	20031217	CN 2003-138295	20030530
PRIORITY APPLN. INFO.:			US 2002-158616 A	20020530
			mech. and thermal prop	
useful for the prod	luction c	of spandex as	re produced by chain ex	tending, in the
			erminated prepolymer pr	epared by
reacting a stoichic				
isocyanate-reactive	compone	ent which ind	cludes: (1) from about	5 to about 30
equiv percent of a	polyoxyp	propylene die	ol having a mol. weight	of at
least 1500 Da and a	n unsatr	n. level less	s than or equal to 0.03	meq/g; (2)
from about 20 to ab	out 60 e	equiv percent	of a polytetramethyle	ne ether
glycol having a mol	. weight	: less than :	1000 Da; and (3) from a	bout 25 to about
65 equiv percent of	a polyt	etramethyle	ne ether glycol	•
having a mol. weigh	it greate	er than or e	qual to 1000 Da. Thus,	
			nt 4000 Da (weight% 45.	
polytetramethylene	glycol h	naving mol. w	weight 2000 Da (weight%	49.7), and
polytetramethylene	glycol h	naving mol. w	weight 250 Da (weight %	4.7%) was reacted
with MDI to obtain	a prepol	lymer, which	was subsequently react	ed with
			norone diamine (mo.% 15	
presence of diethyl	amine (m	nol.% 2.5) to	o give a block polyoxya	lkylene-
polyurea-polyuretha	ne, whic	ch after spir	nning into a fiber (nom	inal denier
)0%, at 200%	, and at 300% 0.062, 0.	115, and
0.179 cN/dtex, resp				
REFERENCE COUNT:	19 T	THERE ARE 19	CITED REFERENCES AVAIL	

=> d his

(FILE 'HOME' ENTERED AT 08:53:30 ON 18 SEP 2007)

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FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007
          7547 S ABB=ON PLU=ON HYDROFORMYLAT?
L1
         344310 S ABB=ON PLU=ON FATTY (2W) ACID
L2
              8 S ABB=ON PLU=ON S FATTY (2W) ACID (2W) ESTER
L3
           4657 S ABB=ON PLU=ON PHOSPHINE (2W) LIGANDS
L4
              O S ABB=ON PLU=ON METAL ADJ CATION
L5
```

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
20536 S METAL CATION
          46267 S FATTY ACID (2W) ESTER?
L7
             88 S L1 AND L2
L8
             2 S L8 AND L4
L9
             35 S L7 AND L1
L10
             35 S L10 NOT L9
L11
              9 S L11 AND ALDEHYDE
L12
L13
              0 S MONO ADJ ALCOHOL
L14
            195 S MONO ALCOHOL
L15
          93005 S DIOL
L16
          15205 S TRIOL
              2 S L15 AND 65 (2W) PERCENT
L17
=> 115 and 116 and 114
L15 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s 115 and 116
         5910 L15 AND L16
L18
=> s 118 and ratio
       1215241 RATIO
        322027 RATIOS
       1432783 RATIO
                 (RATIO OR RATIOS)
           486 L18 AND RATIO
L19
=> s 119 and five to one
        295941 FIVE
            71 FIVES
        296005 FIVE
                 (FIVE OR FIVES)
       2412282 ONE
        183218 ONES
       2557497 ONE
                 (ONE OR ONES)
           603 FIVE TO ONE
                 (FIVE(1W)ONE)
             0 L19 AND FIVE TO ONE
L20
=> s 119 and 11
             1 L19 AND L1
L21
=> d 121 ibib
L21 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                         2004:965199 CAPLUS
DOCUMENT NUMBER:
                         141:412736
                         Aldehyde and alcohol compositions derived from seed
TITLE:
                         oils
                         Lysenko, Zenon; Morrison, Donald L.; Babb, David A.;
INVENTOR(S):
                         Bunning, Donald L.; Derstine, Christopher W.;
                         Gilchrist, James H.; Jouett, Ray H.; Kanel, Jeffrey
                         S.; Olson, Kurt D.; Peng, Wei-Jun; Phillips, Joe D.;
                         Roesch, Brian M.; Sanders, Aaron W.; Schrock, Alan K.;
                         Thomas, P. J.
PATENT ASSIGNEE(S):
                         Dow Global Technologies Inc., USA
```

SOURCE:

PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE			
WO 2004096744	A2 20041111	WO 2004-US12246	20040422			
WO 2004096744	A3 20050120					
W: AE, AG, AL,	AM, AT, AU, AZ,	BA, BB, BG, BR, BW,	BY, BZ, CA, CH,			
		DM, DZ, EC, EE, EG,				
		IN, IS, JP, KE, KG,				
		MD, MG, MK, MN, MW,				
		RO, RU, SC, SD, SE,				
T.T TM TN	TR. TT. TZ. IIA.	UG, US, UZ, VC, VN,	YU, ZA, ZM, ZW			
		SD, SL, SZ, TZ, UG,				
RW: BW, GH, GH,	MD DI TT TM	AT, BE, BG, CH, CY,	CZ DE DK EE.			
DI, NG, NZ,	CD CD UII TE	IT, LU, MC, NL, PL,	PT PO SE SI			
ES, FI, FR,	GB, GR, HU, IE,	CM CD CN CO CW	MI. MD NE SN			
	BU, CF, CG, CI,	CM, GA, GN, GQ, GW,	MB, ME, ME, SN,			
TD, TG	2.1 00047111	GR 2004 2522422	20040422			
CA 2523433	AI 20041111	CA 2004-2523433	20040422			
		EP 2004-750403				
R: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IT, LI, LU,	NL, SE, MC, PT,			
		CZ, EE, HU, PL, SK				
CN 1780808	A 20060531	CN 2004-80011116	20040422			
BR 2004010529	A 20060620	BR 2004-10529	20040422			
US 2006193802	A1 20060831	US 2005-551854	20050930			
IN 2005CN02747	A 20070831	IN 2005-CN2747	20051024			
PRIORITY APPLN. INFO.:		US 2003-465663P	P 20030425			
		WO 2004-US12246	W 20040422			
OTHER SOURCE(S):	MARPAT 141:4127	36	•			

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(FILE 'HOME' ENTERED AT 08:53:30 ON 18 SEP 2007)

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FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007
          7547 S ABB=ON PLU=ON HYDROFORMYLAT?
L1
         344310 S ABB=ON PLU=ON FATTY (2W) ACID
L2
            8 S ABB=ON PLU=ON S FATTY (2W) ACID (2W) ESTER
L3
           4657 S ABB=ON PLU=ON PHOSPHINE (2W) LIGANDS
L4
            O S ABB=ON PLU=ON METAL ADJ CATION
L5 <sup>*</sup>
          20536 S METAL CATION
L6
          46267 S FATTY ACID (2W) ESTER?
L7
             88 S L1 AND L2
L8
             2 S L8 AND L4
L9
             35 S L7 AND L1
L1/0
             35 S L10 NOT L9
L11
             9 S L11 AND ALDEHYDE
L12
L13
             0 S MONO ADJ ALCOHOL
            195 S MONO ALCOHOL
L14
          93005 S DIOL
L15
          15205 S TRIOL
L16
            2 S L15 AND 65 (2W) PERCENT
L17
          5910 S L15 AND L16
L18
L19
           486 S L18 AND RATIO
```

L20 0 S L19 AND FIVE TO ONE 1 S L19 AND L1 L21 => s 114 and 13 0 L14 AND L3 L22 => s alcohol 268897 ALCOHOL 175850 ALCOHOLS 411430 ALCOHOL (ALCOHOL OR ALCOHOLS) 599507 ALC 194274 ALCS 696591 ALC (ALC OR ALCS) L23 858248 ALCOHOL (ALCOHOL OR ALC) \Rightarrow s 123 and 17 13110 L23 AND L7 L24 => s 124 and 115 L25 242 L24 AND L15 => s 125 and 116 23 L25 AND L16 => s 126 not 121 22 L26 NOT L21 L27 => 127 and 14 L27 IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>). => s 127 and 14 0 L27 AND L4 L28 => d 127 1-22 ibib CAPLUS COPYRIGHT 2007 ACS on STN L27 ANSWER 1 OF 22 2007:348602 CAPLUS ACCESSION NUMBER: 147:51914 DOCUMENT NUMBER: Production of polyols from canola oil and their TITLE: chemical identification and physical properties Narine, Suresh S.; Yue, Jin; Kong, Xiaohua AUTHOR (S): Department of Agricultural Food and Nutritional CORPORATE SOURCE: Science, 4-10 Agricultural/Forestry Centre, University of Alberta, Edmonton, AB, T6G 2P5, Can. Journal of the American Oil Chemists' Society (2007), SOURCE: 84(2), 173-179 CODEN: JAOCA7; ISSN: 0003-021X Springer PUBLISHER: Journal DOCUMENT TYPE: English LANGUAGE: THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

CAPLUS COPYRIGHT 2007 ACS on STN L27 ANSWER 2 OF 22

2005:1225815 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 143:462032

Aliphatic intermediate products TITLE:

Behr, Arno; Arnold, Joerg; Bahke, Philip; Dehn, AUTHOR(S): Dietmar; Dettmer, Michael; Dugal, Markus; Fischer,

Achim; Fornika, Roland; Frauenkron, Matthias; Gutsche, Bernhard; Heidbreder, Andreas; Keim, Wilhelm; Knebel, Joachim; Melder, Johann-Peter; Mielke, Ingolf; Noweck,

Klaus; Pelzer, Gerit; Rothstock, Sonja; Schoebel, Rene; Schuler, Joachim; Schulte, Christian; Schwerin,

Albrecht; Seuster, Joachim; Wegener, Gerhard;

Woelfert, Andreas

Fachbereich Bio- und Chemieingenieurwesen, Lehrstuhl CORPORATE SOURCE:

fuer Technische Chemie A, Universitaet Dortmund,

Dortmund, 44227, Germany

Winnacker-Kuechler: Chemische Technik (5. Auflage) SOURCE:

(2005), Volume 5, 1-266. Editor(s): Dittmeyer, Roland. Wiley-VCH Verlag GmbH & Co. KGaA: Weinheim,

Germany.

CODEN: 69GEIJ; ISBN: 3-527-30430-4

Conference; General Review DOCUMENT TYPE:

German LANGUAGE:

THERE ARE 512 CITED REFERENCES AVAILABLE FOR 512 REFERENCE COUNT:

THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L27 ANSWER 3 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

2003:263979 CAPLUS ACCESSION NUMBER:

138:382115 DOCUMENT NUMBER:

Isolation, structural elucidation, and inhibitory TITLE:

effects of terpenoid and lipid constituents from sunflower pollen on Epstein-Barr virus early antigen

induced by tumor promoter, TPA

Ukiya, Motohiko; Akihisa, Toshihiro; Tokuda, Harukuni; AUTHOR (S):

Koike, Kazuo; Takayasu, Junko; Okuda, Hiroki; Kimura,

Yumiko; Nikaido, Tamotsu; Nishino, Hoyoku

College of Science and Technology, Nihon University, CORPORATE SOURCE:

Tokyo, Chiyoda-ku, 101-8308, Japan

Journal of Agricultural and Food Chemistry (2003), SOURCE: 4

51(10), 2949-2957

CODEN: JAFCAU; ISSN: 0021-8561

American Chemical Society PUBLISHER:

Journal DOCUMENT TYPE:

English LANGUAGE:

THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS 25 REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L27 ANSWER 4 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2002:790216 CAPLUS

DOCUMENT NUMBER: 137:313302

Lubricating oils based on polyhydric alcohols TITLE:

with heterogeneous fatty acid chain lengths

Kodali, Dharma R.; Nivens, Scott C. INVENTOR(S):

Cargill Incorporated, USA PATENT ASSIGNEE(S):

U.S., 23 pp., Cont.-in-part of U.S. 6,278,006. SOURCE:

· CODEN: USXXAM

DOCUMENT TYPE: Patent

English LANGUAGE:

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6465401	B1	20021015	US 2000-487700	20000119
US 6278006	B1	20010821	US 1999-233617	19990119
AT 343621	T	20061115	AT 2000-909928	20000119
US 2003176300	A1	20030918	US 2002-253742	20020924
US 6943262	B2 .	20050913		
US 2005176597	A1	20050811	US 2005-72071	20050304
PRIORITY APPLN. INFO.:			US 1999-233617	A2 19990119
			US 2000-487700	A1 20000119
•			US 2002-253742	A3 20020924

OTHER SOURCE(S): MARPAT 137:313302

37 THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT:

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L27 ANSWER 5 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1999:219900 CAPLUS

DOCUMENT NUMBER:

130:253642

Warp sizing composition for low-temperature sizing TITLE:

INVENTOR(S): Bloch, Joachim

Chimitex S.A.R.L., Fr. PATENT ASSIGNEE(S): Eur. Pat. Appl., 7 pp. SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE:

Patent .

LANGUAGE: German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	ENT	NO.		KIN	D	DATE		1	APPL	ICAT	ION :	NO.	•	D	ATE	
	,-				-									-		
				A1		1999	0331	1	EP 1:	997-	1151	38		1:	9970	902
						ES,								SE,	MC,	PT,
		TD	ET													

EP 1997-115138 19970902 PRIORITY APPLN. INFO.:

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS 7 REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L27 ANSWER 6 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

1998:256011 CAPLUS ACCESSION NUMBER:

129:34268 DOCUMENT NUMBER:

Plastic lens material TITLE:

Ichikawa, Yukio; Sakagami, Teruo INVENTOR(S):

Kureha Chemical Industry Co., Ltd., Japan PATENT ASSIGNEE(S):

Jpn. Kokai Tokkyo Koho, 15 pp. SOURCE:

CODEN: JKXXAF

Patent DOCUMENT TYPE: Japanese LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.,		DATE
JP 10104401	Α	19980424	JP 1997-203058		19970729
PRIORITY APPLN. INFO.:			JP 1996-205743	Α	19960805

L27 ANSWER 7 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1997:764606 CAPLUS

DOCUMENT NUMBER:

128:49779

TITLE:

In-process analysis of multifunctional esters by NIR

spectroscopy

AUTHOR (S):

Curtin, David L.

CORPORATE SOURCE: SOURCE:

Stepan Company, Northfield, IL, USA AT-PROCESS (1997), 3(1,2), 18-25 CODEN: APJCFR; ISSN: 1077-419X

PUBLISHER:

InfoScience Services

DOCUMENT TYPE:

Journal

LANGUAGE:

English

REFERENCE COUNT:

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L27 ANSWER 8 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1997:483087 CAPLUS

DOCUMENT NUMBER:

127:96370

TITLE:

Transparent optical disk substrates with low water

absorption and birefringence comprising (meth)acrylate

polymers

INVENTOR(S):

Kikawa, Hitoshi; Takagi, Masaru; Yamagishi, Hiroshi

PATENT ASSIGNEE(S):

Lion Corp., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

י 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 09176239 PRIORITY APPLN. INFO.:	A	19970708	JP 1995-339805 JP 1995-339805	19951227 19951227	

L27 ANSWER 9 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1997:483086 CAPLUS

DOCUMENT NUMBER:

127:96369

TITLE:

Transparent optical fiber materials with low water absorption and birefringence comprising (meth)acrylate

polymers, and optical fibers therefrom Kikawa, Hitoshi; Takagi, Masaru; Yamagishi, Hiroshi

INVENTOR(S):

Lion Corp., Japan

PATENT ASSIGNEE(S): SOURCE:

Jpn. Kokai Tokkyo Koho, 6 pp.

DOCUMENT TYPE:

CODEN: JKXXAF
Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

. 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 09176238 PRIORITY APPLN. INFO.:	A	19970708	JP 1995-339804 JP 1995-339804	19951227 19951227	

L27 ANSWER 10 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1997:374800 CAPLUS

DOCUMENT NUMBER:

126:344692

TITLE:

Anti-foam system based on hydrocarbon polymers and hydrophobic particulate solids for dishwashing

detergents

INVENTOR(S): Angevaare, Petrus Adrianus J. M.; Beers, Olaf; Yorke,

John William H.; Garrett, Peter Robert; Tartakovsky,

Alla

PATENT ASSIGNEE(S): Unileven

SOURCE:

Unilever N.V., Neth.; Unilever Plc

PCT Int. Appl., 51 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

ניואויי. 1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.					KIND DATE			APPLICATION NO.					DATE				
(WO	97138										1996-:						
		W:	AL,	AM,	AT,	AU,	AZ,	BB,	BG,	BR,	BY	, CA,	CH,	CN,	CU,	CZ,	DE,	DK,
			EE.	ES,	FI,	GB,	GE,	HU,	IL,	IS,	JP.	, KĘ,	KG,	KΡ,	KR,	ΚZ,	LK,	LR,
			LS.	LT.	LU,	LV,	MD,	MG,	MK,	MN,	MW	, MX,	NO,	NZ,	PL,	PT,	RO,	RU,
												, UA,						
		RW:	KE,	LS.	MW,	SD,	SZ,	UG,	AT,	BE,	CH	, DE,	DK,	ES,	FI,	FR,	GB,	GR,
												, CF,						
	CA	22332			•	A1		1997	0417	1	CA :	1996-	2233	201		1	9960	820
		9669				Α		1997	0430		AU :	1996-	6925	8		1	9960	820
	AU	7294	02	•		B2		2001	0201									
	ΕP	8764	57			A1		1998	1111		EP :	1996-	9300	58		1	9960	820
	ΕP	8764						2000										
		R:	DE,	ES,	FR,	GB,	IT											
	HU	9802				A2		1999	0329		HU :	1998-	2733			1	9960	820
	HU	9802	838			A2		1999	0329		HU :	1998-	2838			1	9960	820
	BR	9610	811			Α		1999	0713		BR :	1996-	1081	1		1	9960	820
	ES	2146	900			Т3		2000	0816		ES :	1996-	9300	58		1	9960	820
	ZA	9608	438			Α		1998	0407		ZA	1996-	8438			1	9961	007
PRIOR	ITY	APP	LN.	INFO	. :						US	1995-	5402	85		A 1	9951	006
								-			WO	1996-	EP36	60	•	W 1	9960	820

OTHER SOURCE(S): MARPAT 126:344692

L27 ANSWER 11 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1997:325443 CAPLUS 126:344103

DOCUMENT NUMBER: TITLE:

Castor oil-based polyurethanes. 1. Structural characterization of castor oil - nature of intact glycerides and distribution of hydroxyl groups Tran, Ngoc Buu; Vialle, Jean; Pham, Quang Tho

AUTHOR(S):
CORPORATE SOURCE:

Centre Service d'Analyse d'Experimentation, Ho Chi

Minh-Ville, Vietnam

SOURCE:

Polymer (1997), 38(10), 2467-2473 CODEN: POLMAG; ISSN: 0032-3861

PUBLISHER: DOCUMENT TYPE: Elsevier Journal English

LANGUAGE: REFERENCE COUNT:

THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L27 ANSWER 12 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1997:223402 CAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

126:213112

TITLE:

Transparent light-weight acrylic optical conductors Kikawa, Hitoshi; Takagi, Masaru; Yamagishi, Hiroshi;

Inagaki, Takeo

PATENT ASSIGNEE(S):

Lion Corp, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 09012631	Α	19970114	JP 1995-160860	19950627	
PRIORITY APPLN. INFO.:			JP 1995-160860	19950627	

L27 ANSWER 13 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1997:197813 CAPLUS

DOCUMENT NUMBER:

126:186518

TITLE:

Preparation of polyfunctional α,β unsaturated carboxylic acid esters

INVENTOR(S):

Kikawa, Hitoshi; Takagi, Masaru; Yamagishi, Hiroshi

PATENT ASSIGNEE(S):

Lion Corp, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 09003004	Α	19970107	JP 1995-156384	19950622	
PRIORITY APPLN. INFO.:			JP 1995-156384	19950622	
OTHER SOURCE(S):	MARPAT	126:186518			

OTHER SOURCE(S):

ACCESSION NUMBER:

L27 ANSWER 14 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN 1996:87741 CAPLUS

DOCUMENT NUMBER:

124:118275

TITLE:

Higher aliphatic triols, manufacture thereof, and esters of the triols with unsaturated aliphatic carboxylic acids

Kikawa, Hitoshi; Yamagishi, Hiroshi; Suzuki, Noriko; INVENTOR(S):

Asao, Yoshiichi

PATENT ASSIGNEE(S):

Lion Corp, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 07304701	A	19951121	JP 1995-83390	19950315
JP 2847210 PRIORITY APPLN. INFO.:	B2	19990113	JP 1995-83390 F JP 1994-71542	19950315 19940316

OTHER SOURCE(S):

MARPAT 124:118275

L27 ANSWER 15 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN 1994:579110 CAPLUS ACCESSION NUMBER:

121:179110 DOCUMENT NUMBER:

Process for the selective production of fatty acid TITLE:

monoesters of diols and triols

using zeolitic catalysts

Aracil Mira, Jose; Corma Canos, Avelino; Martinez INVENTOR(S):

Rodriguez, Mercedes; Sanchez Menendez, Nieves

PATENT ASSIGNEE(S): Consejo Superior de Investigaciones Cientificas,

Spain; Universidad Politecnica de Valencia;

Universidad Complutense

PCT Int. Appl., 14 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent Spanish

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.			KIND DATE		APPLICATION NO.	DATE	
WO	9413617			A1	19940623	WO 1993-ES100	19931216
	W: CA,						
	RW: AT,	BE,	CH,	DE, D	K, ES, FR,	GB, GR, IE, IT, LU,	MC, NL, PT, SE
ES	2062928			Al	19941216	ES 1992-2555	19921217
ES	2062928			B1	19950716		
EP	627404	•		A1	19941207	EP 1994-902781	19931216
EP	627404			B1	19970820		
	R: AT,	BE,	CH,	DE, D	K, ES, FR,	GB, GR, IE, IT, LI,	LU, MC, NL, PT, SE
AT	157078			${f T}$	19970915	AT 1994-902781	19931216
ES	2107173			Т3	19971116	ES 1994-902781	19931216
PRIORIT	Y APPLN.	INFO	. :			ES 1992-2555	A 19921217
						WO 1993-ES100	W 19931216

OTHER SOURCE(S): CASREACT 121:179110

L27 ANSWER 16 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1991:645673 CAPLUS

DOCUMENT NUMBER:

115:245673

TITLE:

SOURCE:

Electrically conductive paste for via hole filler and

ceramic multilayered wiring substrate using it

INVENTOR(S):

Matsuyama, Shirohito

PATENT ASSIGNEE(S):

Narumi China Corp., Japan Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 03138806	Α	19910613	JP 1989-276428	19891024
PRIORITY APPLN. INFO.:			JP 1989-276428	19891024

L27 ANSWER 17 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1991:88653 CAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

114:88653

TITLE:

Topical pharmaceuticals containing buprenorphine salts Szuktak, Joan Bolduc; Manring, Gary Lee; Smith, Ronald

Lee; Drust, Eugene George

PATENT ASSIGNEE(S):

Norwich Eaton Pharmaceuticals, Inc., USA

SOURCE:

Eur. Pat. Appl., 10 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				10001107
EP 368409	A2	19900516	EP 1989-202799	19891107
EP 368409	A3	19901219		
R: AT, BE, CH,	DE, ES	, FR, GB, GR	, IT, LI, LU, NL, SE	
CA 2002299	A1	19900510	CA 1989-2002299	19891106
JP 02191215	Α	19900727	JP 1989-293763	19891110
PRIORITY APPLN. INFO.:			US 1988-269943 A	19881110

L27 ANSWER 18 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1991:49578 CAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

114:49578

TITLE:

Topical pharmaceuticals containing buprenorphine Drust, Eugene George; Smith, Ronald Lee; Kasting,

Gerald Bruce; Szkutak, Joan Bolduc

PATENT ASSIGNEE(S):

Norwich Eaton Pharmaceuticals, Inc., USA

SOURCE:

Eur. Pat. Appl., 8 pp. CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

1	PAT	TENT	NO.			KINI)	DATE		P	ŀΡF	PLICAT	ON NO.			DATE
							•			_					-	
I	EΡ	3684	06			A2		1990	0516	E	EΡ	1989-	202795	,		19891107
1	EΡ	3684	06			A 3		1990	1219							
1	EΡ	3684	06			В1		1993	0728							
		R:	AT,	BE.	CH.	DE,	ES	, FR,	GB,	GR,	IJ	r, LI,	LU, NL	, SE		
ī	US	5026	•			A		1991	0625	Ţ	JS	1988-	269944			19881110
		2002				A1		1990	0510	C	ĊΑ	1989-	2002300)		19891106
		2002				C		1995	0411							
		9189				T		1993		7	т	1989-	202795			19891107
-		0219	_			Ā		1990		_			293762			19891110
		·						1999	•		, .	1000	255702			1,0,1110
_		2930				В2		1333	0603		10	1000	269944		Α	19881110
PRIOR	IT	APP	LN.	INFO	.:					•			269944			
										E	ıР	1989-	202795		Α	19891107

L27 ANSWER 19 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1990:181336 CAPLUS

DOCUMENT NUMBER:

112:181336

TITLE:

Fiber finishing agents for high-speed friction

false-twist draw-texturing process

INVENTOR(S):
PATENT ASSIGNEE(S):

Furuichi, Toshimoto; Doi, Tetsuo; Munekyo, Takeshi

Matsumoto Yushi-Seiyaku Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

KIND DATE

APPLICATION NO.

DATE

---------JP 1988-126316 19880524 JP 01298281 19891201 Α

PRIORITY APPLN. INFO.:

JP 1988-126316

19880524

L27 ANSWER 20 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1977:504141 CAPLUS

DOCUMENT NUMBER:

87:104141

TITLE:

Fluidities and lubricities of branched-chain

fatty acids and their esters

in rolling

AUTHOR(S):

Kamita, Toru; Yoshida, Takao

CORPORATE SOURCE:

Maruzen Sekiyu Co., Saitama, Japan Junkatsu (1976), 21(12), 819-23

SOURCE:

CODEN: JUNKAU; ISSN: 0449-4156

DOCUMENT TYPE:

Journal

LANGUAGE:

Japanese

L27 ANSWER 21 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1967:12136 CAPLUS

DOCUMENT NUMBER:

66:12136

ORIGINAL REFERENCE NO.: 66:2399a,2402a

Water-oil emulsions

TITLE: INVENTOR(S):

Walther, Guntram; Stein, Werner

PATENT ASSIGNEE(S):

DEHYDAG Deutsche Hydrierwerke G.m.b.H.

SOURCE:

U.S., 3 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE ----______ -----______ 19661025 US 1963-263733 19630308 US 3281374 DE 19620314 PRIORITY APPLN. INFO.:

L27 ANSWER 22 OF 22 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1954:5600 CAPLUS

DOCUMENT NUMBER:

48:5600

ORIGINAL REFERENCE NO.: 48:1034g-i

TITLE: Monoesters of polyhydric alcohols

INVENTOR(S):

Malkemus, John D.

PATENT ASSIGNEE(S):

Colgate-Palmolive-Peet Co.

DOCUMENT TYPE:

Patent

LANGUAGE:

Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

APPLICATION NO. DATE KIND DATE PATENT NO. -----_____ ----______ US 1946-664983 19460425 19531013 US 2655522

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(FILE 'HOME' ENTERED AT 08:53:30 ON 18 SEP 2007)

FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007 7547 S ABB=ON PLU=ON HYDROFORMYLAT?

09/18/2007 Page 34

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344310 S ABB=ON PLU=ON FATTY (2W) ACID
L2
L3
             8 S ABB=ON PLU=ON S FATTY (2W) ACID (2W) ESTER
L4
          4657 S ABB=ON PLU=ON PHOSPHINE (2W) LIGANDS
L5
             O S ABB=ON PLU=ON METAL ADJ CATION
L6
         20536 S METAL CATION
         46267 S FATTY ACID (2W) ESTER?
L7
L8
            88 S L1 AND L2
L9
             2 S L8 AND L4
            35 S L7 AND L1
L10
            35 S L10 NOT L9
L11
            9 S L11 AND ALDEHYDE
L12
L13
            0 S MONO ADJ ALCOHOL
           195 S MONO ALCOHOL
L14
          93005 S DIOL
L15
       15205 S TRIOL
L16
L17
           2 S L15 AND 65 (2W) PERCENT
L18
          ·5910 S L15 AND L16
          486 S L18 AND RATIO
L19
          0 S L19 AND FIVE TO ONE
L20
             1 S L19 AND L1
L21
            0 S L14 AND L3
L22
        858248 S ALCOHOL
L23
         13110 S L23 AND L7
L24
L25
           242 S L24 AND L15
L26
           23 S L25 AND L16
           22 S L26 NOT L21
L27
            0 S L27 AND L4
L28 ,
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(FILE 'HOME' ENTERED AT 08:53:30 ON 18 SEP 2007). FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007 7547 S ABB=ON PLU=ON HYDROFORMYLAT? L1L2344310 S ABB=ON PLU=ON FATTY (2W) ACID 8 S ABB=ON PLU=ON S FATTY (2W) ACID (2W) ESTER L3 4657 S ABB=ON PLU=ON PHOSPHINE (2W) LIGANDS L4 O S ABB=ON PLU=ON METAL ADJ CATION L6 20536 S METAL CATION 46267 S FATTY ACID (2W) ESTER? L788 S L1 AND L2 L8 2 S L8 AND L4 L9 35 S L7 AND L1 L10 L11 35 S L10 NOT L9 9 S L11 AND ALDEHYDE L12 0 S MONO ADJ ALCOHOL L13 195 S MONO ALCOHOL L14 93005 S DIOL 15205 S TRIOL L15 L16 2 S L15 AND 65 (2W) PERCENT L17 5910 S L15 AND L16 L18 486 S L18 AND RATIO L19 0 S L19 AND FIVE TO ONE L20 1 S L19 AND L1 L21 L22 0 S L14 AND L3 858248 S ALCOHOL L23 L24 13110 S L23 AND L7 L25 242 S L24 AND L15 23 S L25 AND L16 L26 22 S L26 NOT L21 L27 0 S L27 AND L4 L28 => file uspatfull SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION 148.80 149.01 FULL ESTIMATED COST TOTAL SINCE FILE DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) ENTRY SESSION -10.14 -10.14 CA SUBSCRIBER PRICE FILE 'USPATFULL' ENTERED AT 09:22:29 ON 18 SEP 2007 CA INDEXING COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS) FILE COVERS 1971 TO PATENT PUBLICATION DATE: 18 Sep 2007 (20070918/PD) FILE LAST UPDATED: 18 Sep 2007 (20070918/ED) HIGHEST GRANTED PATENT NUMBER: US7272859 HIGHEST APPLICATION PUBLICATION NUMBER: US2007214536 CA INDEXING IS CURRENT THROUGH 18 Sep 2007 (20070918/UPCA) ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 18 Sep 2007 (20070918/PD) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2007

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Aug 2007

=> s hydroformylat? 3412 HYDROFORMYLAT? => s fatty acid (2w) ester? 220250 FATTY 925749 ACID 548545 ACIDS 950123 ACID (ACID OR ACIDS) 191812 FATTY ACID (FATTY (W) ACID) 480447 ESTER? 71195 FATTY ACID (2W) ESTER? L31 => s monoformyl 71 MONOFORMYL L32 => 129 and 130 L29 IS NOT A RECOGNIZED COMMAND The prévious command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>). => s 129 and 130 0 L29 AND L30 L33 => s 130 and 131 L34 223 L30 AND L31 => 1 134 and 132L IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>). => s 134 and 132 L35 4 L34 AND L32 => d 135 1-4 ibib abs L35 ANSWER 1 OF 4 USPATFULL on STN ACCESSION NUMBER: 2006:227438 USPATFULL Aldehyde and alcohol compositions derived from seed TITLE: Lysenko, Zenon, Midland, MI, UNITED STATES INVENTOR(S): Morrison, Donald L., Fort Collins, CO, UNITED STATES Babb, David A., Lake Jackson, TX, UNITED STATES Bunning, Donald L., South Charleston, WV, UNITED STATES Derstine, Christopher W., Winfield, WV, UNITED STATES Gilchrist, James H., Dunbar, WV, UNITED STATES Jouett, H. Ray, Houston, TX, UNITED STATES Kanel, Jeffrey S., Hurricane, WV, UNITED STATES Olson, Kurt D., Cross Lanes, WV, UNITED STATES Peng, Wei-Jun, Hurricane, WV, UNITED STATES Philips, Joe D., Lake Jacksosn, TX, UNITED STATES Roesch, Brian M., Cross Lanes, WV, UNITED STATES Sanders, Aaron W., Missouri City, TX, UNITED STATES

Schrock, Alan K., Lake Jackson, TX, UNITED STATES

Thomas, Pulikkottil J., Midland, MI, UNITED STATES

•	NUMBER	KIND	DATE	
•				
PATENT INFORMATION:	US 2006193802	A1	20060831	
APPLICATION INFO.:	US 2004-551854	A1	20040422	(10)
	WO 2004-US12246		20040422	
			20050930	PCT 371 date

NUMBER DATE

PRIORITY INFORMATION:

US 2003-465663P 20030425 (60)

DOCUMENT TYPE: FILE SEGMENT: Utility APPLICATION

LEGAL REPRESENTATIVE:

THE DOW CHEMICAL COMPANY, INTELLECTUAL PROPERTY

SECTION, P. O. BOX 1967, MIDLAND, MI, 48641-1967, US

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

34 1

NUMBER OF DRAWINGS:

1 Drawing Page(s)

LINE COUNT: 1284

ANTE POR MUTA DAM

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An aldehyde composition derived by hydroformylation of a transesterified seed oil and containing a mixture of formyl-substituted fatty acids or fatty acid esters having the following composition by weight: greater than about 10 to less than about 95 percent monoformyl, greater than about 1 to less than about 65 percent diformyl, and greater than about 0.1 to less than about 10 percent triformyl-substituted fatty acids or fatty acid esters, and having a diformyl to triformyl weight ratio of greater than about 5/1; preferably, greater than about 3 to less than about 20 percent saturates; and preferably, greater than about 1 to less than about 20 percent unsaturates. An alcohol composition derived by hydrogenation of the aforementioned aldehyde composition, containing a mixture of hydroxymethyl-substituted fatty acids or fatty acid esters having the following composition by weight: greater than about 10 to less than about 95 percent monoalcohol {mono(hydroxymethyl)}, greater than about 1 to less than about 65 percent diol {di(hydroxymethyl)}, greater than about 0.1 to less than about 10 percent triol, tri(hydroxmethyl)-substituted fatty acids or fatty acid esters; preferably greater than about 3 to less than about 35 percent saturates; and preferably, less than about 10 percent unsaturates. The alcohol composition can be converted into an oligomeric polyol for use in the manufacture of polyurethane slab stock flexible foams.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L35 ANSWER 2 OF 4 USPATFULL on STN

ACCESSION NUMBER:

1998:58272 USPATFULL

TITLE:

Process for the hydroformylation of olefinically unsaturated compounds

INVENTOR(S):

Bahrmann, Helmut, Hamminkeln, Germany, Federal Republic

Lappe, Peter, Dinslaken, Germany, Federal Republic of Fell, Bernhard, Aachen, Germany, Federal Republic of Xia, Zhigao, Aachen, Germany, Federal Republic of

Kanagasabapathy, Subba, Pune, India

PATENT ASSIGNEE(S):

Hoechst Aktiengesellschaft, Germany, Federal Republic

of (non-U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5756854 19980526 APPLICATION INFO.: US 1996-701775 19960826

APPLICATION INFO.: US 1996-701775 19960826 (8)

NUMBER DATE

PRIORITY INFORMATION: DE 1995-19532393 19950902

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Killos, Paul J. ASSISTANT EXAMINER: Parsa, Jafar

LEGAL REPRESENTATIVE: Bierman, Muserlian and Lucas

NUMBER OF CLAIMS: 28
EXEMPLARY CLAIM: 1
LINE COUNT: 564

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Approcess for the hydroformylation of olefinically unsaturated compounds whose hydroformylation products are insoluble or only sparingly soluble in water, comprising reacting the olefinically unsaturated compounds at 60° to 180° C. and 1 to 35 MPa with carbon monoxide and hydrogen in a homogeneous phase in a polar organic solvent and in the presence of a catalyst system comprising a rhodium carbonyl compound and a salt of a sulfonated or carboxylated organic monophosphine or polyphosphine, which salt is soluble both in the polar organic solvent and in water, distilling off the polar organic solvent from the reaction mixture and separating the catalyst system from the distillation residue by extraction with water.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L35 ANSWER 3 OF 4 USPATFULL on STN

ACCESSION NUMBER: 82:11344 USPATFULL

TITLE: Bis hydroxymethyl tricyclo (5,2,1,0.sup.2,6) decane

INVENTOR(S): Rogier, Edgar R., Minnetonka, MN, United States
PATENT ASSIGNEE(S): Henkel Corporation, Minneapolis, MN, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 4319049 19820309 APPLICATION INFO.: US 1980-194172 19801006 (6)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Evans, Joseph E.

LEGAL REPRESENTATIVE: Collins, Forrest L., Span, Patrick J.

NUMBER OF CLAIMS: 4
EXEMPLARY CLAIM: 1
LINE COUNT: 244

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention discloses tricyclic compounds having a gem-bis(hydroxymethyl) functional group. Compounds within the formulae of the present invention include those components having unsaturation in the ring structure and those in which the unsaturation has been converted a halogen or phosphite functionality.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L35 ANSWER 4 OF 4 USPATFULL on STN 78:19098 USPATFULL ACCESSION NUMBER: Acetoxymethyl derivatives of polyunsaturated fatty TITLE: triglycerides as primary plasticizers for polyvinylchloride Frankel, Edwin N., Peoria, IL, United States INVENTOR(S): Pryde, Everett H., Peoria, IL, United States The United States of America as represented by the PATENT ASSIGNEE(S): Secretary of Agriculture, Washington, DC, United States (U.S. government) NUMBER KIND DATE -----US 4083816 19780411 US 1976-699920 19760625 (5) PATENT INFORMATION: APPLICATION INFO.: Utility DOCUMENT TYPE: Granted FILE SEGMENT: Schuter, Joseph E. PRIMARY EXAMINER: ASSISTANT EXAMINER: Kulkosky, Peter F. Silverstein, M. Howard, McConnell, David G., Ribando, LEGAL REPRESENTATIVE: Curtis P. NUMBER OF CLAIMS: 23 EXEMPLARY CLAIM: 1,5,10 794 LINE COUNT: CAS INDEXING IS AVAILABLE FOR THIS PATENT. Acetoxymethyl derivatives of mono- and polyunsaturated fatty compounds including their vegetable oil triglycerides were prepared and found to function as primary plasticizers. Polyvinylchloride resins plasticized by the derivative compositions of the invention have permanance properties equal or superior to resins plasticized by dioctyl phthalate, dioctyl sebacate, or other commercial plasticizers. CAS INDEXING IS AVAILABLE FOR THIS PATENT. => d his (FILE 'HOME' ENTERED AT 08:53:30 ON 18 SEP 2007) FILE 'CAPLUS' ENTERED AT 08:53:42 ON 18 SEP 2007 7547 S ABB=ON PLU=ON HYDROFORMYLAT? L1344310 S ABB=ON PLU=ON FATTY (2W) ACID L2 8 S ABB=ON PLU=ON S FATTY (2W) ACID (2W) ESTER L3 4657 S ABB=ON PLU=ON PHOSPHINE (2W) LIGANDS L4O S ABB=ON PLU=ON METAL ADJ CATION L5 20536 S METAL CATION 1.6 46267 S FATTY ACID (2W) ESTER? L7 L8 88 S L1 AND L2 L9 2 S L8 AND L4 35 S L7 AND L1 L10 35 S L10 NOT L9 L11 9 S L11 AND ALDEHYDE L120 S MONO ADJ ALCOHOL L13195 S MONO ALCOHOL L1493005 S DIOL L15 15205 S TRIOL L16 2 S L15 AND 65 (2W) PERCENT L17

5910 S L15 AND L16

486 S L18 AND RATIO

L18

L19

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L21	1	S	L19	AND	L1						
L22	0	S	L14	AND	L3						
L23	858248	S	ALC	JHOL							
L24	13110	S	L23	AND	L7						
L25	242	S	L24	AND	L15						
L26	23	S	L25	AND	L16						
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